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DON	1	Lawson et al., '	Engineering	Resistance to Mixe	ed Virus Infection in a Comme	rcial Potato		: Resistance to Po	tato Virus X	
9	2	Van der Krol et	al., "Inhibitic	on of Flower Pigm	entation by Antisense CHS Ge Molecular Biology 14:457-466	nes: Promo	oter and I	Minimal Sequence	1	
	3			Mediated Suppress	ion of Chalcone Synthase Exp 877 (1994)	ression in P	etunia h	obrida Results from	n an Increase	
	4	Tennant et a., " Classically Cro	Differential P	rotection Against I Papaya," The Amer	Papaya Ringspot Virus Isolates rican Phytopathological Societ	s in Coat Pro y 84(11):13	otein Ge 59-1366	ne Transgenic Papa (1994)	aya and	
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HAK		<u> </u>	., "Resistance to Heterologous Isolates of Tomato Spotted Wilt Virus in Transgenic Tobacco Expressing Its osid Protein Gene," Mol. Plant Pathology 82(10):1223-1229 (1992)								
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	5	Affected By Transgene Dosage and Plant Development," The Plant Journal 9(6):899-909 (1996)  Epel et al., "Plant Virus Movement Protein Dynamics Probed with a GFP-Protein Fusion," Gene 173:75-79 (1996)									
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		3	Gonsalves et	al., "Developing Transgenic Cr	ops That Are Resistant to 10s	spovinuses," Acta Hon	iculturae 431:421-	131 (1997)			
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## U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE

ATTY. DOCKET NO.

APPLICANT Pang et al.

FILING DATE

August 30, 2001

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

(use several sheets if necessary)

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